Amendment dated March 31, 2009

Responsive to Final Office Action dated October 31, 2009

## Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

## Listing of Claims:

- 1. (Currently Amended) An Aapparatus for the automated processing of meat, comprising a transport element for transporting the meat, a cutting element for cutting and/or trimming the meat, a counter-surface for the cutting element and at least one control and/or regulating apparatus, which is in functional connection with the cutting element, characterized in that a threading element is mounted forwardly of the counter-surface in a transport plane of the meat, said threading element being bent at an angle with respect to the counter-surface whereby an outer end of the threading element extends at least partially across said transport plane to at least partially lift one side of the meat prior to the meat reaching said counter-surface.
- (Currently Amended) An Aapparatus according to claim 1, characterised in
  that the threading element is an integral component of the counter-surface.
- (Currently Amended) An Aapparatus according to claim 1, characterized in
  that the threading element is constructed as an extension of the counter-surface.

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- 4. (Currently Amended) An Aapparatus according to claim 1, characterized in that the threading element is a spatula-like plate element and has an elongated shape, rounded at athe free end.
- (Currently Amended) An Aapparatus according to claim 4, characterised in that the plate element is chamfered at least on athe side of-facing the meat.
- 6. (Currently Amended) <u>An Aapparatus</u> according to claim 1, characterized in that a unit consisting of <u>the</u> counter-surface and the threading element is constructed as swivellable.
- (Currently Amended) <u>An Aap</u>paratus according to 6, characterised in that a
  unit consisting of <u>the</u> counter-surface and <u>the</u> threading element is swivellable about
  at least one rotational axis.
- (Currently Amended) <u>An Aapparatus according to claim 8, characterised in</u>
  that a deflector element (30) is arranged on athe side of the counter-surface opposite
  the threading element.

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10. (Currently Amended) <u>A Min</u>ethod for the automated processing of meat, comprising the steps of:

[-]transporting the meat into anthe area of a cutting element,

[-]running the meat up against a counter-surface before the meat reaches the cutting element,

[-]cutting and/or trimming the meat by means of the cutting element and [-]removing the meat,

characterized in that the meat is threaded by a threading element before running up against the counter-surface, wherein the meat is at least partially lifted by the <a href="https://doi.org/10.1007/jhte-010.2007/jhte-010

11. - 12. (Canceled)